

Putter Grip and Method

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Technical Field

This invention relates to golf clubs in general, and more specifically to a handle grip means which is particularly well-suited to be adapted to a golf putter, to provide new
10 functional capabilities to the putter.

Background Information

The game of golf is a lifetime sport that can be enjoyed by both genders. Besides
15 socialization, it confers the health benefits of aerobic activity, flexibility, and hand-eye coordination. In the United States, an estimated 26.5 million people exercise by playing golf for health and enjoyment. Many attempt to improve their game by improving the quality of the clubs with which they play to influence the precision of their play. Most increases in the precision of a golfer's play, particularly in the critical alignment
20 processes, usually result in an observable advantage in play, and an improvement over the prior art which affords a competitive benefit to golfers in a general sense and represents an advance in the state of the art of the game.

Golf putters generally comprise a shaft having a first end portion comprising the gripping end, a second end portion comprising the striking end, a head on the striking end
25 of the shaft, and a grip sheath disposed over the gripping end of the shaft. The head has a connector that accepts the shaft and connects the head to the shaft. On the head, distal in

relation to the shaft, is a toe end. Also on the head is a heel end that is proximal in relation to the shaft. There is a club face which resides between the heel and toe, which face portion is intended to be that portion of the club which strikes the ball, which is sometimes referred to as the "striking face" by those skilled in the art.

5 Putting is a major and critical part of the game of golf. On each hole of a golf course, two putts on the green are allocated to par. For example, on an 18-hole course with par of 72 strokes, 36 strokes represent putts. Most low-handicap golfers are able to take fewer than 36 putts per round, making up for greens missed in regulation. Most high-handicap golfers take more than 36 putts.

10 Improvement of the putting method is the easiest way for most players to improve their score because the putter is the easiest golf club for most players to manipulate. A putt entails rolling the ball toward the hole, often with only a gentle tap of the putter blade, rather than launching the ball into the air with a striking blow.

 There is no universal agreement among golf professionals on a preferred putting
15 method or style. Most instructors stress that the putting stroke must be a smooth, fluid, and un-interrupted pendulum motion. Four decades ago, many Professional Golf Association (PGA) professionals putted with varying degrees of wrist movement, some using the wrists as the primary force behind the putt. Today it is generally accepted that the stroke should entail movement with only the arms and shoulders, with no body
20 movement, and that the wrists should remain in a locked position, except perhaps for exceptionally long putts.

 Many styles and methods of putting are popular today. The most popular method uses a traditional length putter (33" to 35") with the hands placed on the grip, left hand

above the right hand (for a right-handed golfer), and fingers overlapping or interlocking. The back is bent so that the eyes are above the ball and the arms hang naturally. Some instructors stress that the putting motion should utilize the natural arc from the player's body, requiring a slight opening of the club face on the back-swing and closing of the club face on the follow-through. Others teach a straight-line movement through the ball, maintaining the position of the club face square to the target during the entire swing.

A persistent challenge of putting is to prevent the hands from turning or rotating the putter during either the back stroke or down stroke, causing the ball to veer from its intended path. To achieve greater control of the club-head and to prevent rotation, some golfers place the left hand below the right hand on the putter grip (e.g. PGA professional Bob May). Others use the "claw" grip (e.g. PGA professional Chris DiMarco), grasping the club with the left hand in the traditional way, but separating the right hand and clutching the club below the left hand between the thumb and forefinger. Others have turned to the "long putter," (e.g. PGA professional Vijay Singh) which has an upper and a lower grip attached. The club is anchored against the player's chest with the left hand on the upper grip, the right hand grasping the club on the lower grip between the thumb and forefinger. Still others use the "belly putter," (e.g. PGA professional Fred Couples) which is just long enough to anchor against the player's stomach. The hands grasp the club in the traditional way. All of these methods strive to achieve restricted hand and wrist movement so that the putter face remains in the identical position at impact as during alignment.

Another challenge of putting for many golfers is known as the "yips." The "yips" is manifested by severe involuntary movement of the lower arms, hands and/or wrists

causing the ball to veer wildly offline or to zoom well past the hole. The "yips" has been defined by a multidisciplinary team at the Mayo Clinic as a psycho–neuromuscular impediment to executing the putting stroke. It is a poorly understood problem that resembles a focal dystonia (episodic twitching and jerking). Symptoms can worsen under conditions of anxiety and stress. ("The 'Yips': A Biomedical Investigation of a Common Problem in Golf," www.mayo.edu/research/yips/topic_475.html). Many famous golfers such as Ben Hogan, Tommy Armour, Sam Snead, and Bernhard Langer have suffered from the "yips," greatly altering their ability to putt and to play the game.

There is no known cure for the "yips." The Mayo Clinic began studying the "yips" in 1998 in order to offer meaningful relief, but its research has not yet been concluded. According to the Mayo team, the "yips" adds an average of five strokes to the score of afflicted players, and typically affects low–handicap, loyal golfers who form the competitive and financial backbone of the game. In a Mayo Clinic survey of 2,600 golfers with a 12–and–under handicap, 53 percent of respondents reported experiencing the "yips." The Mayo team suggests that temporary relief may be possible with modifications such as changing one's grip or putter length, using psychological skill strategies, medications or alcohol – but symptoms usually reappear.

A putting method, and a putter grip to accommodate that method, that enhances a golfer's ability make a smooth, steady, and consistent stroke and to retard or inhibit movement of the hands and wrists, resulting in improved control of the putter–head and the ability to send the ball on the desired path, is a technological breakthrough. The present invention represents a radical departure from the prior art by providing a grip for

a putter that is designed to be grasped by the user in a way heretofore unknown in the art, resulting in greater stability and precision in putting the ball.

While all known putting methods, and accommodating grips, rely on the player gripping the club with the fingers and placing the hands on the club above and below one
5 another vertically, the present invention employs a symmetrical positioning of the palms on opposing sides of the club in identical vertical positions. This symmetry of the hands allows the player to employ a press on the club, emanating from the pectoral muscles, with each arm, wrist and hand counterbalancing the force exerted by the opposite member. This counter-balancing force inhibits the ability of each arm, hand and wrist to
10 move involuntarily and may provide relief from the twitching and jerking symptomatic of the "yips." A grip according to the invention is affixed to any existing putter by simply sliding the grip over the shaft and attaching in the traditional manner.

Summary of the Invention

The present invention provides a putter grip having a distal end, a proximal end, and a length dimension, and comprises a main grip portion having a first end portion and a second end portion, wherein the first end portion of the main grip portion coincides
5 a second end portion, wherein the first end portion of the main grip portion coincides substantially with the proximal end of the grip. There is a tapered grip portion having a first end portion and a second end portion, wherein the first end portion of the tapered grip portion coincides substantially with the distal end of the grip. The second end portion of the main grip portion is attached to the second end portion of the tapered grip
10 portion. There is a bore disposed through the grip, having an open end which comprises a hole at the distal end of the grip. The contour of the cross section of the main grip portion comprises a u-shaped contour having a first end and a second end, and an arcuate contour having a first end and a second end. The first end of the arcuate contour intersects the first end of the u-shaped contour, and the second end of the arcuate contour
15 intersects the second end of the u-shaped contour. The main grip portion thus comprises a lower u-shaped surface and an upper arcuate surface disposed along its length. The tapered grip portion further comprises a lower surface having a u-shaped cross section and an upper surface having an arcuate cross section. Each of the u-shaped surface and the arcuate surface on the tapered grip portion are tapered towards the hole disposed at
20 the distal end of the grip, wherein the center of the bore is disposed along a line segment drawn from the lowermost point on the u-shaped contour to the uppermost point on the arcuate contour at a point which is between about 50% and 80 % of the total distance from the lowermost point on the u-shaped contour to the uppermost point on the arcuate

contour, and is most preferably about 65 % of the total distance from the lowermost point on the u-shaped contour to the uppermost point on the arcuate contour.

The invention also provides a process for a person to putt a golf ball comprising the steps of: a) providing a golf putter comprising the above-described grip; b) grasping
5 the grip in such fashion that each of the thumbs of the person are arranged in adjacently to one another in such fashion that the thumbprints of the person are contacting the upper main grip surface and wherein the grip is disposed between the persons palms; c) swinging the putter; and d) striking the golf ball.

Brief Description of Drawings

In the annexed drawings:

5 **FIG. 1** shows a distal end perspective view of a putter grip according to a preferred form of the invention;

FIG. 2 shows a proximal end perspective view of a putter grip according to a preferred form of the invention;

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FIG. 3 shows a distal end perspective view of a putter grip according to a preferred form of the invention;

15 **FIG. 4** shows a right side elevation view of a putter grip according to a preferred form of the invention;

FIG. 5 shows a bottom view of a putter grip according to a preferred form of the invention;

20 **FIG. 6** shows a distal end view of a putter grip according to a preferred form of the invention;

FIG. 7 shows a proximal end view of a putter grip according to a preferred form of the invention;

FIG. 8 shows a distal end view of a putter grip according to a preferred form of the
5 invention;

FIG. 9 shows a front view of a person's hands gripping a putter grip according to a preferred form of the invention;

10 **FIG. 10** shows a rear view of a person's hands gripping a putter grip according to a preferred form of the invention; and

FIG. 11 shows a left side view of a person's hands gripping a putter grip according to a preferred form of the invention.

Detailed Description

Referring to the drawings and initially to **FIG. 1** there is shown a distal end perspective view of a putter grip **10** according to a preferred form of the invention. A
5 grip according to the invention has a main grip portion **37** which includes a first end portion and a second end portion, and comprises a lower main grip surface **3** and an upper main grip surface **5**. There is a tapered grip portion **39** which includes a first end portion and a second end portion and comprises an upper grip taper surface **7** and a lower grip taper surface **9**. The grip includes a proximal end **13** disposed at the first end portion
10 of the main grip portion and a distal end **11** which is disposed at the first end portion of the tapered grip portion. The second end portion of the main grip portion is attached to the second end portion of the tapered grip portion. Also shown in this figure is the club shaft **15** which is disposed in a bore located within the grip as a whole, as is more clearly shown in **FIG. 3**.

15 **FIG. 2** shows a proximal end perspective view of a putter grip **10** according to a preferred form of the invention showing the respective locations of the lower main grip surface **3**, the upper main grip surface **5**, upper grip taper surface **7**, lower grip taper surface **9** and club shaft **15**. The proximal end **13** of the grip and distal end **11** of the grip is also shown, as well as the bevel **17**, which is merely a curved surface which
20 circumscribes the end portion of the main grip portion as it tapers down to the proximal end **13** of the grip. There is a hole **19** disposed through the end of the proximal end portion **13**, to enable air within the bore (**FIG. 3**) to escape when the grip **10** is installed on the end of a putter shaft **15**.

FIG. 3 shows a distal end perspective view of a putter grip **10** according to a preferred form of the invention, showing the respective locations of the upper grip taper surface **7**, lower grip taper surface **9**, upper main grip surface **5**, lower main grip surface **3**, and proximal end **13**. There is a bore **B** disposed through the grip itself, which has a hole **23** at its end that is open to the external surroundings, which bore end coincides with the distal end **11** of the grip (**FIG. 1**). The bore **B** may extend into the grip to any desired depth, but preferably extends to a depth of between about 50% to 100% of the entire length of the grip **10**, with a depth of about 99% of the entire length of the grip being most preferred. To install a grip according to the invention to an existing putter shaft, one merely inserts the putter shaft into the bore opening (hole) at the distal end **11** of the grip and applies inward force until the end of the club shaft rests in the bore at a desired location, which is preferably as far as the depth of the bore permits. A lubricant such as soapy water, or a grip solvent specifically formulated for this purpose is instrumental in facilitation of the insertion.

FIG. 4 shows a right side elevation view of a putter grip **10** according to a preferred form of the invention, showing the respective locations of the lower main grip surface **3**, upper main grip surface **5**, upper grip taper surface **7**, lower grip taper surface **9**, proximal end **13** of the grip **10**, distal end **11** of the grip **10**, and club shaft **15**. A left side elevation view of the putter grip **10** according to a preferred form of the invention is not shown, it being understood that the left side elevation view of the grip **10** is a mirror image of the right side elevation view, as the grip is symmetrical in this regard. Also shown in **FIG. 4** is the angle alpha, which is the angle at which the lower grip taper surface **9** intersects with the lower main grip surface **3** as viewed from the side elevation.

This angle may be any angle between about 10 degrees and 45 degrees, including every degree therebetween, and is preferably between about 15 degrees and 30 degrees, with an angle of about 22-24 degrees being most preferred.

FIG. 5 shows a bottom view of a putter grip **10** according to a preferred form of the invention showing the respective locations of the lower main grip surface **3**, lower grip taper surface **9**, proximal end **13**, and club shaft **15**. Also shown in **FIG. 5** is the angle beta, which is the angle at which the lower grip taper surface **9** intersects with the lower main grip surface **3** as viewed from the bottom perspective. This angle may be any angle between about 10 degrees and 45 degrees, including every degree therebetween, and is preferably between about 15 degrees and 30 degrees, with an angle of about 20 degrees being most preferred. **FIG. 5** also shows the second end portion **33** of the main grip portion **37**, as well as the second end portion **35** of the tapered grip portion **39**.

FIG. 6 shows a distal end view of a putter grip **10** according to a preferred form of the invention, showing the respective locations of the lower grip surface taper **9**, upper grip surface taper **7**, and hole **23**.

FIG. 7 shows a proximal end view of a putter grip **10** according to a preferred form of the invention, showing the respective locations of the proximal end **13**, bevel **17**, and air hole **19**.

FIG. 8 shows a cross sectional view of a putter grip **10** according to a preferred form of the invention. In this figure is shown the respective locations of the lower main grip surface **3** and the upper main grip surface **5**. Thus, it can be seen that the cross sectional contour of the lower main grip surface **3** is generally u-shaped, and has a first end portion **25** and a second end portion **27**, as viewed in the cross section. It is further

seen that the cross sectional contour of the upper main grip surface **5** is an arcuate contour which has a first end portion **29** and a second end portion **31**. The first end portion **29** of the upper main grip surface's arcuate contour **5** intersects with the first end portion of the lower main grip surface's u-shaped contour **25**, and the second end portion **31** of the upper main grip surface's arcuate contour **5** intersects with the second end portion **27** of the lower main grip surface's u-shaped contour **27**, as viewed in the cross section. In one preferred form of the invention, the lower main grip's u-shaped contour is substantially parabolic. This **FIG. 8** also shows the location of the bore **B** with respect to a line segment **L** drawn from the lowermost point on the u-shaped contour to the uppermost point on the arcuate contour. The center of the bore **B** is located at a point along this line segment **L** which is between about 50 % and 80% of the total distance from the lowermost point on the u-shaped contour to the uppermost point on the arcuate contour. In one preferred form of the invention, the center of the bore **B** is located at a point along this line segment **L** which is about 60% of the total distance from the lowermost point on the u-shaped contour to the uppermost point on the arcuate contour. The diameter of the bore **B** is any diameter in the range of between about 9 mm and 18 mm, with a diameter of about 14-15 mm being most preferred.

FIG. 9 shows a front view of a person's hands gripping a putter grip **10** according to a preferred form of the invention, and showing the respective positions of the upper main grip surface **5**, upper grip surface taper, and club shaft **15**.

FIG. 10 shows a rear view of a person's hands gripping a putter grip **10** according to a preferred form of the invention, and showing the respective locations of the lower main grip surface **3** and the club shaft **15**.

FIG. 11 shows a left side view of a person's hands gripping a putter grip 10 according to a preferred form of the invention, showing the respective locations of the lower grip taper surface 9 and club shaft 15.

The unique nature of the grip is its size and shape, which allow the hands to grasp
5 the club opposite each other during its use, rather than being separated vertically as in prior art grips and methods associated with their use. According to the invention, the palms rest on each side of the grip; the thumbs are side-by-side extending downward on the bevels on each side of the front of the grip and the forefingers and middle fingers extend downward to the base of the grip. For maximum stability, the forefingers point
10 straight down and are pressed against opposite sides of the grip at or near the base, and the small fingers overlap at the back of the grip. The club drops naturally through the fingers to address the ball, with the palms pressed gently on the sides of the grip and the fingers relaxed.

A putting method according to the invention and using a grip according to the
15 invention encourages consistent placement of the hands on the club and allows the hands to work in concert with minimum wrist movement. It also allows the shoulders to be square to the ground, promoting a consistent pendulum motion with the club. By allowing the fingers to extend naturally toward the ground in addressing the ball, extending the arms with only a slight elbow bend, and pressing the palms gently together,
20 the user consistently experiences a smooth, straight, stable putting motion, time after time.

The putter head can be easily controlled with this grip, allowing the user to hover the club above the green before striking the ball. This allows the putter to strike the ball

in the upper half, ensuring a proper roll of the ball toward the hole. The enhanced control of the club head also allows the user to strike the ball on the sweet spot of the putter every time, ensuring a putt along the chosen path.

The United States Golf Association ("USGA") promulgates regulations
5 concerning sizes and shapes of golf clubs and grips which are deemed permissible for play. A grip according to the invention may be easily provided in the form of a single construct, preferably by injection molding or other molding, to conform to USGA standards. Accordingly, a grip according to the invention is preferably made from an elastomeric material, such as from thermoset resins and thermoplastic resins, as the use of
10 such materials are known in the art of golf club grip construction. These include without limitation various rubbers, polyolefins, and various composites such as fiberglass and graphite composites.

Consideration must be given to the fact that although this invention has been described and disclosed in relation to certain preferred embodiments, obvious equivalent
15 modifications and alterations thereof will become apparent to one of ordinary skill in this art upon reading and understanding this specification and the claims appended hereto. The present invention further includes all possible combinations of the features recited in the specification and/or any one of the various claims appended hereto with the features recited elsewhere in the specification and/or in any one or more of each of the remaining
20 claims. Accordingly, the presently disclosed invention is intended to cover all such modifications, alterations, and combinations.